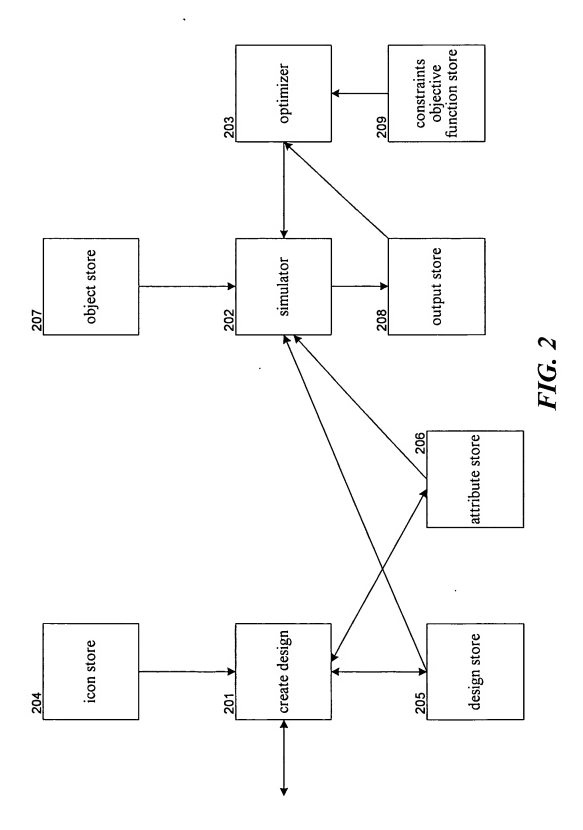
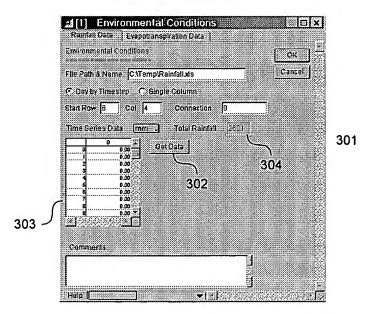


FIG. 1







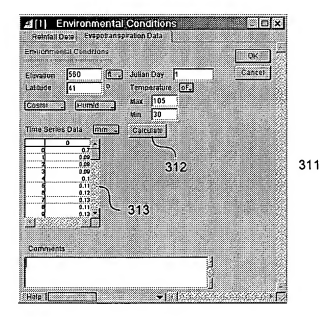
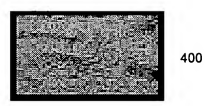


FIG. 3



SOIL TYPES

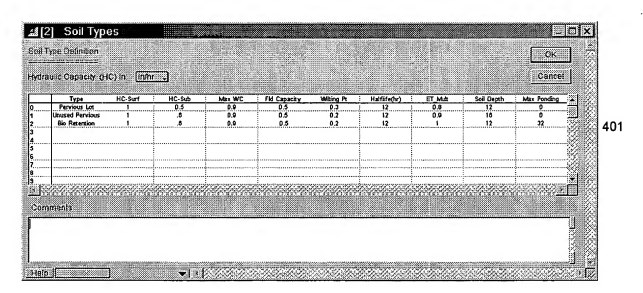
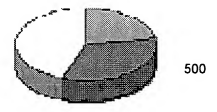


FIG. 4



### LAND USE

| <u>⊿</u> [28 | 8] Area             | S                                       |                             | □× |
|--------------|---------------------|---|-----------------------------|----|
| Area Sur     | mmary               |   | OK                          | ]  |
| =====        | ====                | 1000                                    | Canc                        | 려  |
| 0            | Pervious<br>3508805 | Impervious<br>854000                    | Total <u>*</u><br>4362605 * | 50 |
| <u> 1</u>    |                     |   | <u> 2</u>                   |    |
| Output F     | ile c:\Tem          | p\[Life Outputs.xls                     | ]                           |    |
| ∕Vorkshe     | et Areas            |   |                             |    |
| Start Cell   | R 4                 | c 1                                     |                             |    |
| Expo         | rt Data 0           |   |                             |    |
| Commer       | nts                 |   |                             |    |
|              |                     |   |                             |    |
|              | ·····               | *************************************** |                             |    |
| Help [       |                     |   | <b>▼</b>   (1               |    |

*FIG.* 5

FIG. 6

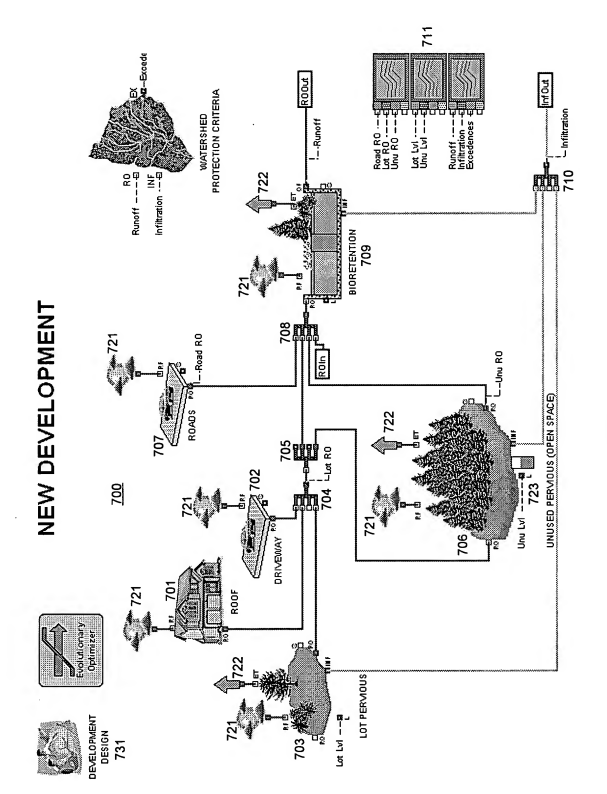
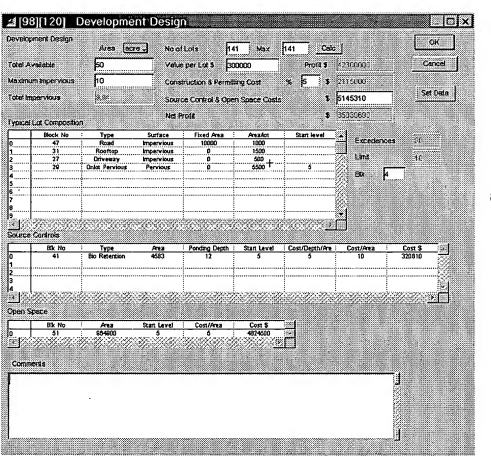


FIG. 7



# DEVELOPMENT DESIGN



*FIG.* 8



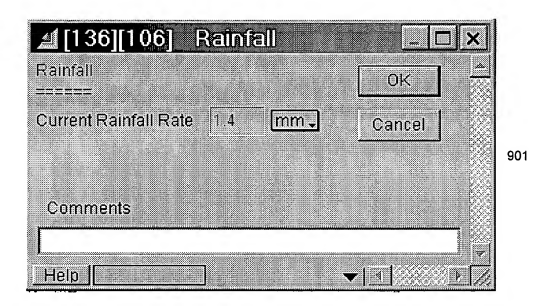


FIG. 9



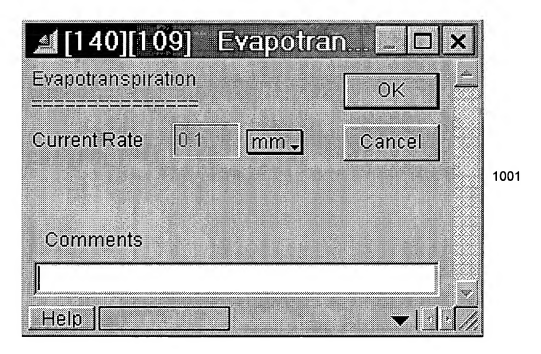


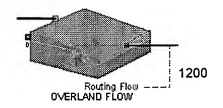
FIG. 10





| <b>≟</b> [31][9] Roof   |                    |             | X   |
|-------------------------|--------------------|-------------|-----|
| Impervious Surface      | □ SI Units         | OK          | -   |
| Area 208500 ft2 -       | ]                  | Cancel      |     |
| Runoff Coefficient 0.9  |                    |             | 110 |
| Rainfall 1.4 in         |                    |             |     |
| Current Tota            | al                 |             |     |
| Volume 21892 21388      | 3970 <b>ft3 🔎</b>  |             |     |
| Average Runoff Rate 6.0 | 812 <b>ft3/s .</b> | ]           |     |
| Comments                |                    |             |     |
|                         |                    |             |     |
|                         |                    |             |     |
| Help Lov                | v Density -        | <b>-</b>  - |     |

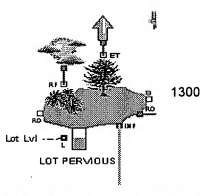
FIG. 11



| Overland flow parameters | Volume, Depth, F  | lo <del>w</del>                        |      |
|--------------------------|-------------------|--|------|
| Flow Routing             |                   | 0K                                     |      |
| Total area contributing  | 100000 <u>ft2</u> | Cancel                                 |      |
| Width of flow path       | 1000 <u>ft</u>    |  |      |
| Average slope of flow    | 0.001             |  | 1201 |
| Manning's roughness      | 0.014             |  | 1201 |
| Depression storage       | 0 (1)             |  |      |
| Convergence              | 0.001             |  |      |
| Comments                 |                   |  |      |
|                          | -                 | —————————————————————————————————————— |      |
|                          |                   | -                                      |      |

| low Routing |                 | OK     |
|-------------|-----------------|--------|
| Inflow      | 5.0185634       | Cancel |
| Flow depth  | 0.0354139       |        |
| Outflow     | 4.0350862 ft3/s |        |
|             | •               |        |
|             |                 |        |
|             |                 |        |
|             |                 |        |
| Comments    |                 |        |

FIG. 12



| 29][7] So  | il Infiltrat<br>Water Bala | ~~~~ | Soll Data   Mo | _ □ X<br>del Parameters )                       |      |
|--|----------------------------|------|----------------|---|------|
|  | 764500                     | ft2  |                | ок  |      |
| Max Ponding Depth<br>Design Soil Depth<br>Crop Coefficient | 0<br>12<br>0.8             | in   |                | Cancel Calc Level                               |      |
|  |                            |      |                |   | 1301 |
|  |                            |      |                |   |      |
| Comments   |                            |      |                |   |      |
|  |                            |      |                | 4.2   |      |
|  |                            |      |                | 1999 (C) 1999<br>1997 (C) 1999<br>1998 (C) 1999 |      |

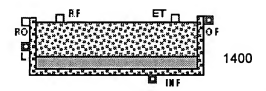
FIG. 13A

| 29][7] Characteristi     | Soil Infiltration  (S) Water Balance |                | del Parameters    |      |
|--------------------------|--------------------------------------|----------------|-------------------|------|
| Water Level              | 6.1968 (in 🚚                         | ☐ SI Units     | OK                |      |
| Flow Balance             | Current Timestep                     | Total          | Cancel Calc Level | 1302 |
| Runoff In<br>Rainfall    | 1.4                                  | 0<br>3430718.4 |                   |      |
| Outflows<br>ET           | 0.1                                  | 848695.23      |                   |      |
| Overflow<br>Infiltration | 0 0<br>0.2187 0.15234                | 0<br>2505778.9 |                   |      |
|                          |                                      |                |                   |      |
| Comments                 |                                      |                |                   |      |
|                          |                                      |                |                   |      |

FIG. 13B

|  | filtration<br>ter Balance | Soil Data | Mod   | □□X<br>el Parameters |
|--|---------------------------|-----------|-------|----------------------|
| Soil Type Pervious Saturated Hydraulic Cap       |                           | rsi<br>⊒  | Jnits | ÖK Cancel            |
| Surface 1 Sub-Surface 0.5                        |                           |           |       | Calc Level           |
| Max Water Content  Field Capacity  Wilting Point | 0.9                       |           |       |                      |
| Soil Water Half-life                             |                           | ours      |       |                      |
|  |                           |           |       |                      |
| Comments   |                           |           |       |                      |
|  |                           |           |       |                      |

FIG. 13C



| _ <b>≛</b> [339] ∈ Media         | a Infiltration                                    |              | - <u> </u> | X    |      |
|----------------------------------|---|--------------|------------|------|------|
| Model Paramet<br>Characteristics | ~~~~~~~~~~ <del>~</del> ~~~~~~~~~~~~~~~~~~~~~~~~~ | Media Data   |            |      |      |
| Infiltration Area                | <u>f12</u>  | ☐ SI Units   | OK         | ] =  |      |
| Max Ponding Depth Storage Depth  | <u>in_</u> ,                                      |              | Cancel     |      | 1401 |
| ET Multiplier                    |   |              | Calc Leve  | 1    |      |
| Void Space Ratio                 |   |              |            |      |      |
|                                  |   |              |            |      |      |
|                                  |   |              |            |      |      |
|                                  |   |              |            |      |      |
|                                  |   |              |            |      |      |
|                                  |   |              |            |      |      |
| Comments                         |   |              |            |      |      |
|                                  |   |              |            |      |      |
|                                  |   |              |            |      |      |
| Help ]                           | ] Default View                                    | <b>-</b> [1] |            | · 17 |      |

FIG. 14A

|  | ledia Infiltratio<br>irameters<br>cs Water Balance | Media Data       | . □×                 |      |
|--|--|------------------|----------------------|------|
| Water Level   Flow Balance   Inflows   Runoff in | Current Timestep                                   | C SI Units Total | OK Cancel Calc Level | 1402 |
| Rainfall Outflows ET Overflow Infiltration       |  |                  |                      |      |
| Comments   |  |                  |                      |      |
| Help   | Default View                                       | <b>▼</b>  4      | پ ر<br>7ر            | -    |

FIG. 14B

| [339] Med<br>Model Param<br>Characteristics |                            | Media Data |            |
|---|----------------------------|------------|------------|
| Storage Medium Saturated Hydraulid          | Gravel . Capacity [in/hr . | ☐ SI Units | OK Cancel  |
| Surface Sub-Surface                         |                            |            | Calc Level |
| Comments                                    | Default View               | -          |            |

FIG. 14C

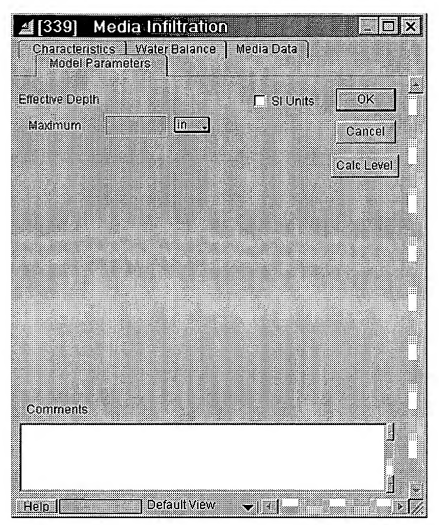


FIG. 14D

## Soil Type:Pervious 1500

| ≝[339] Soil Selection    | _ D ×  |      |
|--------------------------|--------|------|
| Soil Type Selection      | OK L   |      |
| Soil Type Pervious Lot 👤 | Consol | 1501 |
| ☐ Update H-Block Label   | Cancel |      |
| Comments                 |        |      |
|                          |        |      |
| Help                     |        |      |

FIG. 15

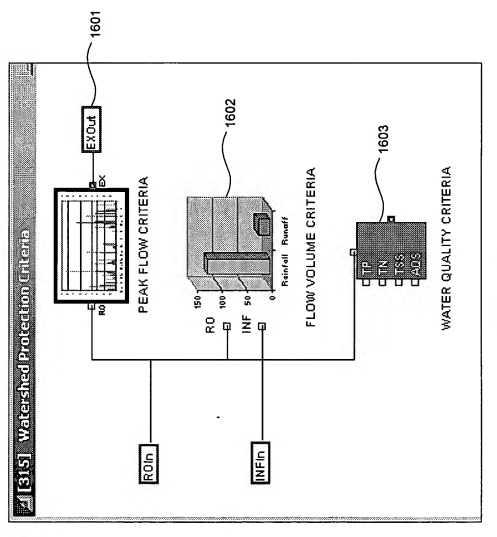
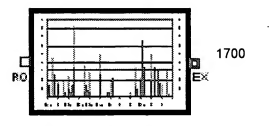


FIG. 16



### PEAK FLOW CRITERIA

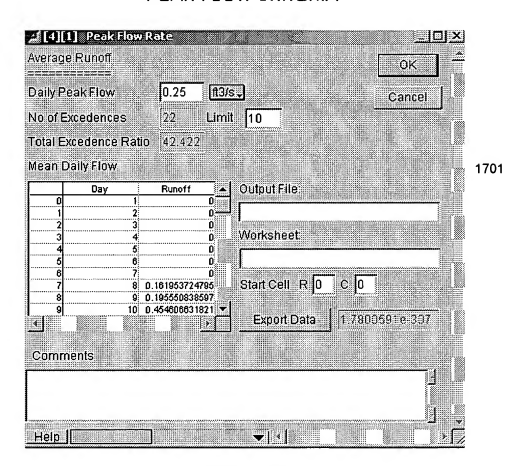
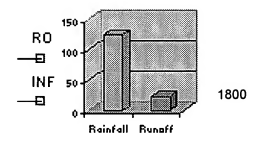


FIG. 17



### FLOW VOLUME CRITERIA

| Water Balanc | e.   | OK                           |  |
|--------------|--|------------------------------|--|
|              |  |                              |  |
| Target Runor | % of Rainfell 15   | Cancel                       |  |
|              | ainfall Runoff Inflitra<br>68400.4803 37568245.9392 196037 | rtion <u>**</u><br>27.4328 → |  |
|              | 040D.40D3 37300240.9392 180D37                             | )                            |  |
| Output File  | c:\Temp\[Life Outputs.xls]                                 |                              |  |
| Worksheet    | Rainfall vs Runoff   |                              |  |
| Start Cell   | R A C I  |                              |  |
| Export De    | ta o   |                              |  |
|              |  |                              |  |
| Comments     |  |                              |  |
|              |  | 1                            |  |
|              |  | <u>i</u> .                   |  |
| Help         | •  | ,   1                        |  |

FIG. 18

| Set Cost   Optimizer Parameters   Constraints   Results   Comments  |
|---|
| Constraints   Results   Comme   Continue Run   OK   |
| Constraints   Result   Continue Run   Continue Run   Continue Run   Cot   Co  |
| Constrain  Coi  Coi  Coi  Coi  Coi  Coi  Coi  C   |
|   |
| Optimizer rarameters   Optimizer rarameters   |
| Optimizes a model.  Variables Table Enter limits for variables to be modified. Le Limits entered with decimal points are readened w |

FIG. 19A

| Set Cost   Pollutionary Uptimizer                                 | 2  | Constrainte   Desuite   Co             | X   |
|---|--|--|---|
|   | T 5  |  | OK Cancel   |
| Quicker Defai   | Quicker Defaults, Random model   | Quicker Defaults, Non-Random Model     | on-Random Model   |
| Better Defau  | Better Defaults, Random Model  | Better Defaults, Non-Random Model      | ın-Random Modell  |
| Maximum Samples per Case<br>Maximum Case<br>Member Population Siz | num Samples per Case 5<br>Maximum Cases 1000<br>Member Population Size 10  |  | Show Plot Now  Show Plotter  Clear Plotter                                |
| Termination Cond<br>C. Terminate c                                | Termination Conditions - convergence checked after  C. Terminate only after maximum cases  C. Terminate if best and worst within                           | 95                                     | 50 cases<br>(enter 0.999 for 99.9%)                                       |
| Advanced Cost S  Advanced Cost S  Always use  C Always use        | Advanced Cost Statistics (for random only)  • Always use Mean of Samples (Default)  • Always use Median of Samples  • Try both, using best for convergence | ☐ Use Antith<br>☐ Truncated:<br>by 0.2 | Use Antithetic Sampling Tivuncate tails for mean by 0.2 (i.e. 0.2 is 20%) |
| Value (0<br>Mean (0   | Convergence & Sample 0   | Total Cases<br>Total Samples           | ases<br>nples *0  |
| Help (  | Default View   |  |   |

FIG. 19B

| Set Cost   Optimizer Parameters   Constraints   Results   Comments   |      | [158] Evolutionary Optimizer |              |             |                |           |              | 4        | \<br>]   |
|--|------|------------------------------|--------------|-------------|----------------|-----------|--------------|----------|----------|
| SCRDeph   RDCost   NewSpfit   Max Profit   Samples   44mor   About     |      | SetCos                       | ********     | ar Paramete |                |           | Comments     |          |          |
| SCROepth   RDCost   NewSpin   NaxProfit   samples   ## ## ## ## ## ## ## ## ## ## ## ## #  |      | Population<br>Best at rov    | _<br>        | Ak          | oor            | Abort     | OK           | Cancel   |          |
| 1  |      |                              | SCRDepth     | RDCost      | NewSplit       | MaxProfit | samples      | terror . | -7       |
| 11   | 1922 |                              | ١, ,         |             | 0.622102254184 |           | 1            | 0        | 1        |
| 11   |      | -                            | 1            |             | 0.678960421988 |           | <b>6</b>     | 0        | 7        |
| 23   |      | 7                            | -            |             | 0.678960421988 |           | 8            | 0        |          |
| 10 0.678960421988 24950462 3 10 0.678900421988 233128412 3 11 0.678900421988 233128412 3 34 0.676900421988 233128412 3 34 0.67647770267 22463102 3 34 0.67647770267 22463102 3 34 0.676477702667 22463102 3 34 0.676477702687 23483102 3 36 0.676477702687 2463102 3 36 0.676477 2463102 2463102 3 36 0.676477 2463102 2463102 3 36 0.676477 2463102 2463102 3 36 0.676477 2463102 2463102 2463102 3 36 0.676477 2463102 24631 |      | က                            | 23           |             | 0.678960421988 |           | n            | 0        |          |
| 10 0.678960421988 23884112 3 11 0.678960421988 23884112 3 34 0.678960421988 23884112 3 34 0.678960421988 23884112 3 34 0.678960421988 23884112 3 34 0.678960421988 23884112 3 302959177 Conrvergence 69.94 5%. Total Cases 110 302959177 Samples 0.7013958177 Total Cases 110 302959177 Samples 0.7013958177 Sa |      | 4                            | 10           |             | 0.678960421988 |           | М            | a        |          |
| 10 0.678960421988 23312992 3 34 0.6784021988 23312992 3 34 0.678427782587 22463102 3 302955917 Convergence 69.94 5% Total Samples 55   |      | 9                            | 10           |             | 0.678960421988 |           | m            | O        |          |
| 10 0.078960421988 23312962 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |      | 9                            | 11           |             | 0.678960421988 |           |              | 0        |          |
| 30.395e17 Sample (0.070427762597) 22463102 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   |      | 7                            | 10           |             | 0.678960421988 |           | 8            | 0        |          |
| 12 0.941609886228  It convergence  |      | 00                           | 34           |             | 0.576427762597 |           | e            | 0        |          |
|  |      | 6                            | 12           |             | 0.941609686928 |           |              | 0        |          |
|  |      | <b>1</b>                     |              |             |                |           |              |          |          |
| 1t convergence   |      | -                            |              |             |                |           |              |          |          |
| ttonvergence:  |      | 12                           |              |             |                |           |              |          |          |
| it convergence   |      | 13                           |              |             |                | •         |              | 3        |          |
| 1tconvergence metrics mean   |      | 4                            |              |             |                |           |              |          |          |
| It convergence   |      | 15                           |              |             |                |           |              |          |          |
| It convergence   |      | 16                           |              |             |                |           |              |          |          |
|  |      | 17                           |              |             |                |           |              |          |          |
| it convergence mean  |      | 18                           |              |             |                |           |              |          |          |
| ttconvergence:metrics:mean   |      | 19                           |              |             |                |           |              |          |          |
| 1t convergence metrics: mean   |      | 20                           |              |             |                |           |              |          |          |
| tt convergence imetrics mean 30395617  |      | 21                           |              |             |                |           |              | ¥        |          |
| Convergence   Cuinternam   Cu   |      | 22                           |              |             |                |           |              |          |          |
| Convergence   Convergence   Cui  |      | 23                           |              |             |                |           |              |          |          |
| It convergence mean Elapsed time (U1.01.01.01.01.01.01.01.01.01.01.01.01.01  |      | 24                           |              |             |                |           |              |          |          |
| It convergence metrics, mean  Elapsed time (0):01:01:01  30:395917 Convergence (0):94:5% Total Cases (10  30:395917 Sample (0)  Total Samples (36)   |      | 25                           |              |             |                |           |              |          | <b>.</b> |
| tt convergence metrics: mean 30295617 Convergence 69.94   5% Total Cases 30295817 Sample 0 Total Samples   |      | ¥                            |              | ٦           |                |           |              |          | 111      |
| 30295917 Convergence 69.94   5% Total Cases   3095917 Sample   0 Total Samples   |      | Currentico                   | onvergence n | netrics: me | an             | tt        | lansed time  |          |          |
| 30.95817 Sample 0 Total Samples  |      |                              | 750860       | Conver      |                | ,         | Total Cana   |          |          |
| 30.95817 Sample 0 Total Samples  |      |                              | 7180877      | ا<br>د دا   |                |           | loial cases  | 3        |          |
|  |      |                              | 0.95917      |             | Sample 0       | To        | ital Samples | SS       |          |
|  |      | ļ                            |              |             | •              |           |              |          |          |

FIG. 19C

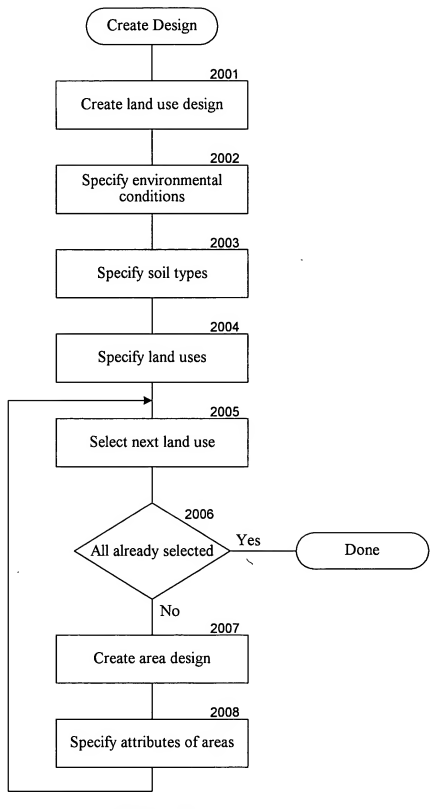


FIG. 20

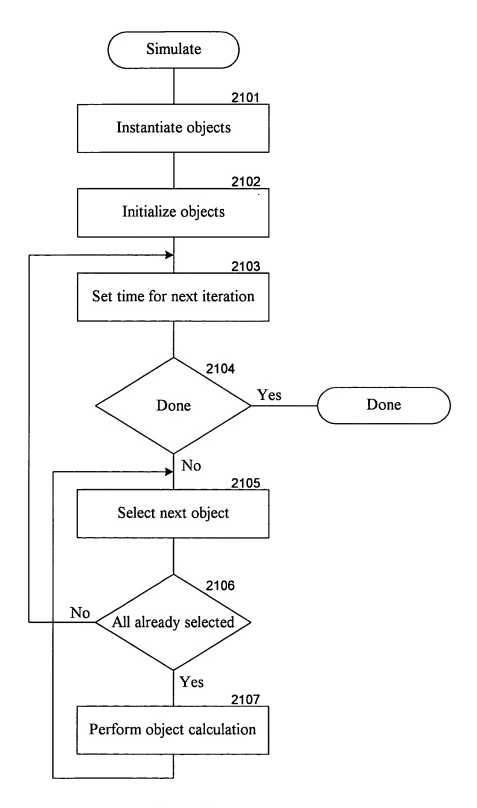


FIG. 21

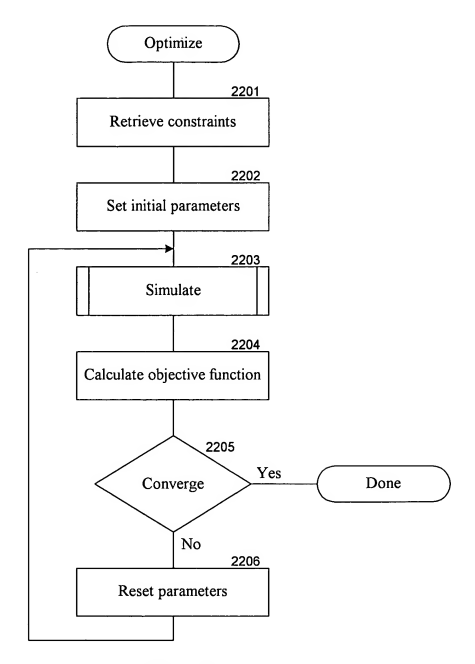


FIG. 22

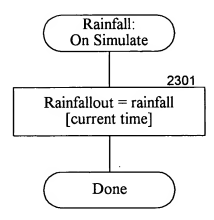


FIG. 23

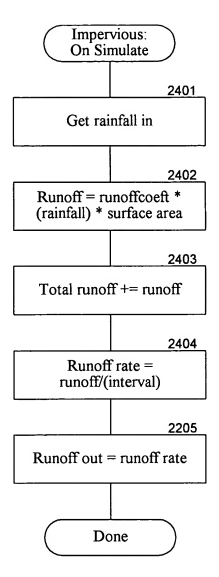


FIG. 24

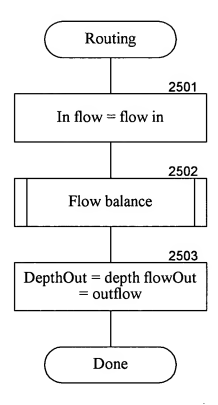


FIG. 25

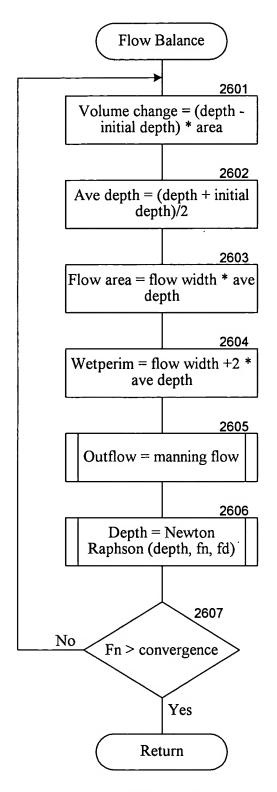


FIG. 26

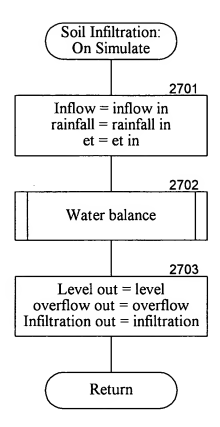


FIG. 27

